

Please replace the paragraph beginning at prenumbered line 1 of page 2 with the following rewritten paragraph:

B2 In view of this, the inventor studied and developed the present invention after multiple experiments.

Please replace the paragraph beginning at prenumbered line 4 of page 2 with the following rewritten paragraph:

B3 The primary object of the present invention is to provide an improved structure of an electronic target unit with a virtual effect of hitting bullets through a target paper during shooting, and the sensitive target can detect hitting of bullets to show the results of scores on a display screen, the bullets can be recovered into a collecting bin.

Please replace the paragraph beginning at prenumbered line 9 of page 2 with the following rewritten paragraph:

B4 To achieve the above stated object, the present invention provides an improved structure of an electronic target unit comprising: a housing having a receiving area for movably mounting a target paper; a sensitive target provided in the housing right in opposition to the target paper and provided with a sensing circuit for sensing the electronic signals generated when in hitting of bullets; a scoring circuit connected with the sensing circuit for counting and provided with a display screen mounted on the housing to show the results of scores; and a recovering bin connected to the lower portion of the housing to collect and recover bullets.

Please replace the paragraph beginning at prenumbered line 5 of page 3 with the following rewritten paragraph:

B5 Referring firstly to Figs. 1-7, the improved structure of electronic target unit for guns of the present invention is comprised mainly of: a housing 1, a sensitive target 2, a scoring circuit 3 and a recovering bin 4. Wherein:

Please replace the paragraph beginning at prenumbered line 17 of page 3 with the following rewritten paragraph:

b6  
In practical application, the housing 1 is not limited to any shape, it can be round, triangle or rectangular. The housing 1 has an opening 13 at the position just ahead of the hitting area, and is pivotally connected with a liftable transparent framing cover 14. A bullet passage 15 integrally formed by enclosing of the wall of the housing 1 and the recovering bin 4 is located below the opening 13. A notch 41 is provided at a suitable position on the recovering bin 4 for movably inserting therein a drawer 42. The target paper 12 has a supporting paper frame 19 provided on the periphery thereof. The receiving area 11 on the housing 1 is slightly recessed to form a lower step 18.

Please replace the paragraph beginning at prenumbered line 4 of page 5 with the following rewritten paragraph:

b7  
Referring to Fig. 7, the housing 1 of the present invention can be designed to omit the framing cover 14, instead, a plurality of "┐" shaped rails 5 can be provided at both side of the opening 13, so that the whole combination can be made with a less expensive die and of less expensive material to thereby reduce the cost of production. The target paper 12 can still be inserted therein to get the same object of changing a target paper 12.

**IN THE CLAIMS:**

Please amend claims 1-8 as follows:

- b8 5 1. (Amended) An improved structure of electronic target unit comprising:  
a housing having a receiving area for movably mounting a target paper,  
a sensitive target provided in said housing right in opposition to said target paper and provided with a sensing circuit for sensing the electronic signals generated when in hitting of bullets,